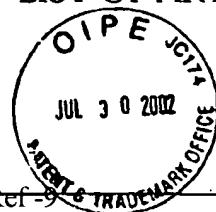


LIST OF ART CITED BY APPLICANT

(PTO-1449)



ATTY. DOCKET NO.
Old: 112898.1000
New:
215105.01000

SERIAL NO.
09/941,661

APPLICANT
COZZETTE et al.

FILING DATE
August 30, 2001

GROUP
1641

IDC-US Ref -9

U.S. PATENT DOCUMENTS

EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
cc	A 4,302,530	24 Nov 1981	Zemel, J.N.			
	B 4,484,987	27 Nov 1984	Gough, D.A.			
	C 4,515,594	7 May 1985	Pendergrass et al.			
	D 4,679,562	14 Jul 1987	Lunksha, E.			
	E 4,713,165	15 Dec 1987	Conover, G. et al.			
	F 3,776,819	22 Dec 1969	Williams, D.L. 12/1973			
	G 4,272,620	9 Jun 1981	Ichimura, K.			
	H 4,216,245	5 Aug 1980	Johnson, L.C.			
cc	I 4,549,951	29 Oct 1985	Knudson, M.B.			

IDC-For Ref

EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Translation	
						Yes	No
cc	J GB 2,194,843	16 Mar 1988	Great Britain				
	K EP 0,012,035	11 Jun 1980	European				
	L JP 61-234349	18 Oct 1986	Japanese				
	M JP 61-283862	13 Dec 1986	Japanese				
	N JP 61-254845	12 Nov 1986	Japanese				
	O EP 0 228 259	8 Jul 1987	European				
	P JP 56-115950	11 Sep 1981	Japanese				
	Q JP 62-263457	16 Nov 1987	Japanese				
	R JP 62-235556	15 Oct 1987	Japanese				
	S JP 62-223557	1 Oct 1987	Japanese				
JP 59-024244	T JP 59-24244	02/1984	Japanese				
	U EP 0247796	2 Dec 1987	European				
cc	V EP 0270206	8 Jun 1988	European				

IDC-Other Ref -10

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)	
cc	W Elección, M., Electronics, 2 Jun 1986: 26-30.
	X Pinkerton, T.E. et al., Clin. Chem., vol. 28, no. 9, 1982: 1946-55.
	Y Lowe, C.R., Trends in Biotech., vol. 2, no. 3, 1984: 59-65.
	Z Koryta, J. Electrochim. Acta, vol. 31, no. 5, 1975: 515-20.
	AA Davis, G., Biosensors, vol. 2, 1985: 101-24.
	AB Carr, P.W. et al., Immobilized Enzymes in Analytical and Clinical Chemistry. Wiley-Interscience, 1980.
	AC Fischer, U. et al., Transactions of the American Society of Artificial Internal Organs, vol. 28, 1982: 245-58.
	AD Rehwald, W., Pflugers Archiv., vol. 400, 1984: 348-402.
	AE Bergveld, P., IEEE Transactions of Biomedical Engineering, BME, vol. 19, 1972: 342-51.
cc	AF Kanube, I. et al., Analytica Chimica Acta, vol. 185, 1986: 195-200.

Argus
5/31/02